IN THE CLAIMS

Please amend the claims as follows:

1-3. (Ca	ıcel	led) .
----------	------	-----	-----

- 4. (Currently Amended)

 A system as claimed in claim 1, said

 system comprising A system including an apparatus and a remote

 control for controlling said apparatus, the system comprising:

 a speech processor for processing speech commands;

 a microphone arranged on said remote control for enabling

 a user of said remote control to input said speech commands;

 a further microphone for enabling further users of the

 system to input speech commands; and

 input designation means (209,215) for enabling the user to

 operablyselectively designating designate which of said microphone

 (104) and/or said further microphone (170) is to be used as a

 signal source to said speech processor (211).
 - 5. (Currently Amended) A—The system as claimed in claim 4, wherein said input designation means (209,215) being capable of controllingcontrols the speech processor (211) to process speech input commands from said microphone (104) only.

- 6. (Currently Amended) A—The system as claimed in claim 4, wherein said input designation means (209,215) being capable of controllingcontrols the speech processor (211) to process speech input commands from said further microphone (107) only.
- 7. (Currently Amended) A—The system as claimed in claim 4, wherein said input designation means (209,215) being capable of controllingcontrols the speech processor (211)—to process speech input commands from both said microphone (104)—and said further microphone—(107), said microphone (104)—having priority over said further microphone—(107).
- 8. (Currently Amended) A remote control (102)—for use in a system as claimed in claim la system including an apparatus and said remote control for controlling said apparatus, the remote control comprising:

 5 _____ a microphone (104)—for enabling a user of said remote control to input speech commands for processing by a speech processor—(211), said remote control comprising; and _____ input designation means for enabling the user operably to selectively designate designating—said microphone (104)—and/or a further microphone (107)—as a signal source to said speech processor.

	9. (Currently Amended) An apparatus (101) for use in a system			
	as claimed in claim 1 including said apparatus and a remote control			
	for controlling said apparatus, said remote control having a			
	microphone for enabling a user to send speech commands to said			
5	apparatus, said apparatus comprising:			
	a speech processor (211) for processing speech commands,:			
	a further microphone arranged on said apparatus for			
.	generating speech commands for said apparatus; and			
51	input designation means (209,215) for enabling a user			
10	operably designating to selectively designate which of said a			
	microphone (104) comprised by a remote control (102) of said			
	apparatus and/or aand said further microphone (107) comprised by			
	said apparatusis to be used as a signal source to said speech			
	processor.			
	10. (Currently Amended) A method of controlling an apparatus			
	(101), comprising a stepthe steps:			
	transmitting speech commands to the apparatus from a			
	microphone included in a remote control for controlling the			
5	apparatus;			
	transmitting further speech commands to the apparatus from			
	a further microphone included in the apparatus;			

	selectively designating which of said speech commands and
	said further speech commands are to be used as a speech input for
10	said apparatus; and
	of processing the selected speech commands for
31	controlling said apparatus, and a step of user operably designating
) (a microphone (104) comprised by a remote control of said apparatus
	and/or a further microphone (107) comprised by said apparatus as a
15	signal source to said speech processing.